

FIG. 1

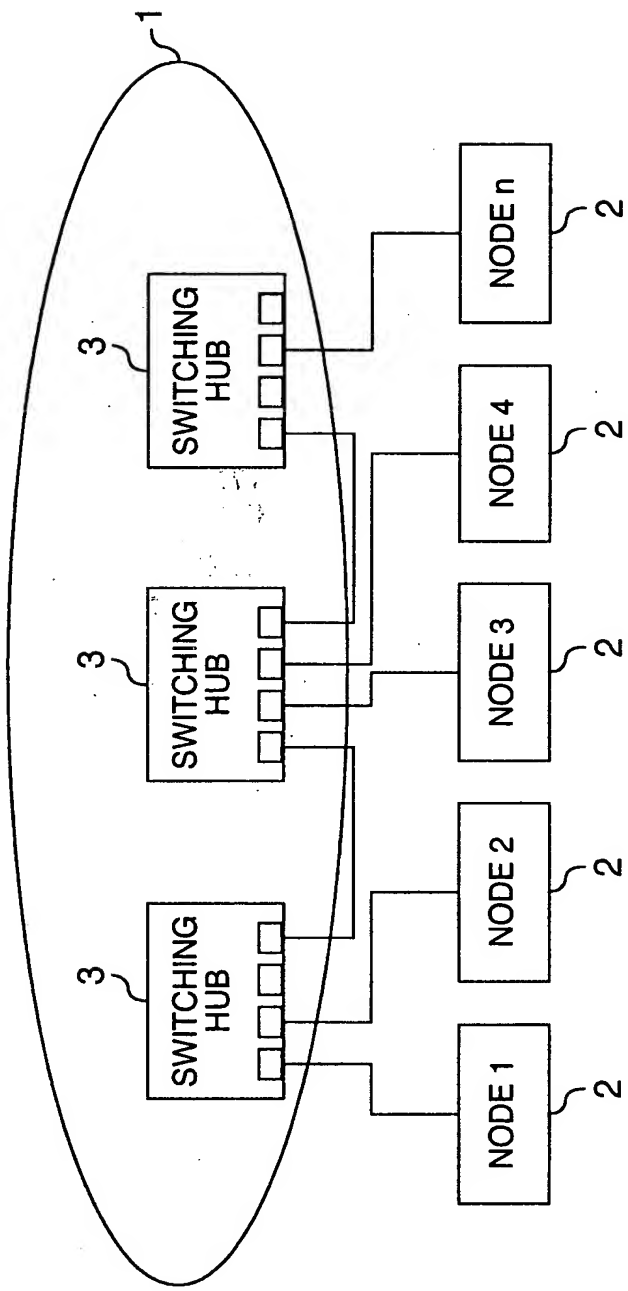


FIG. 2

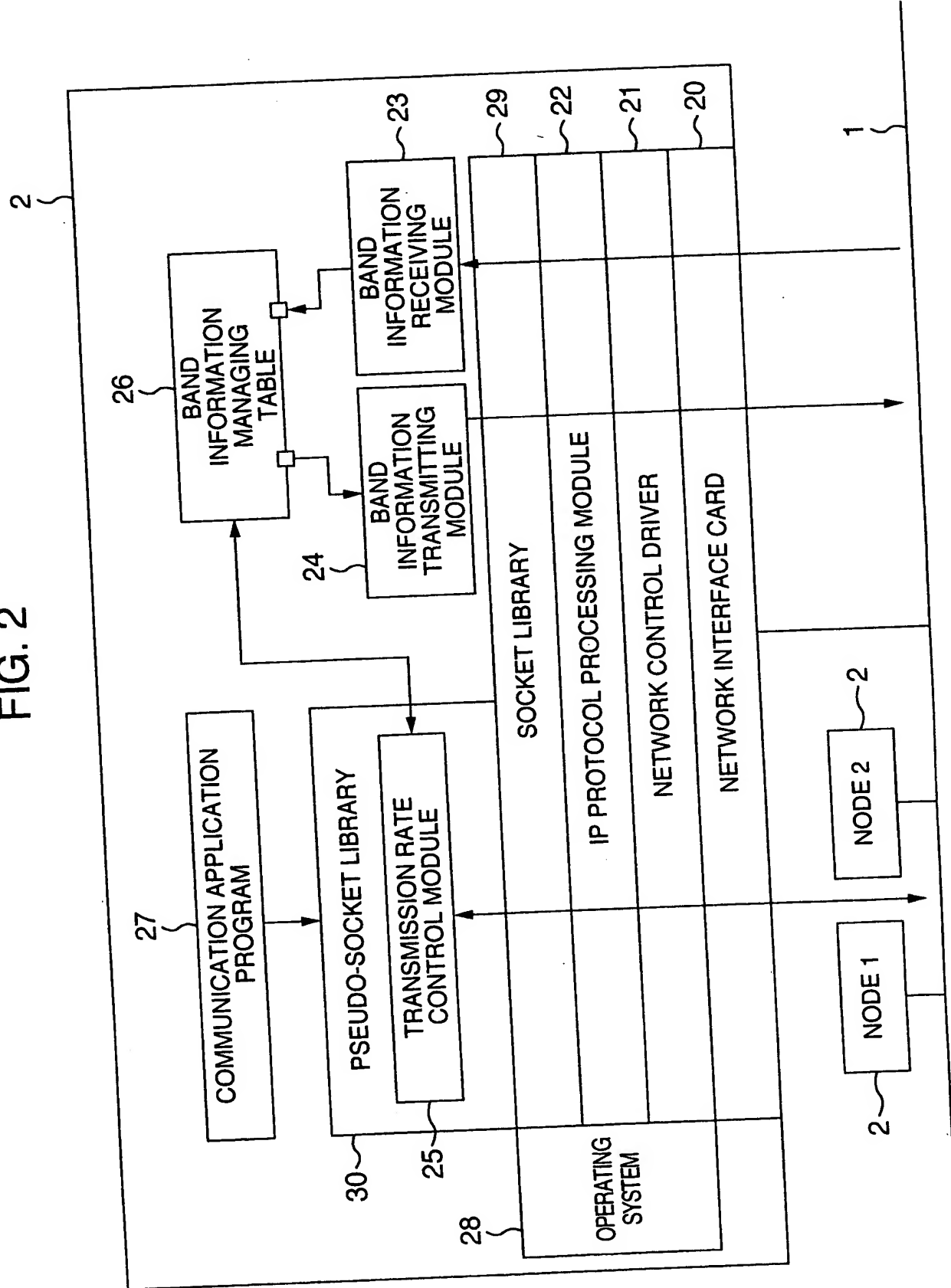


FIG. 3

【BAND INFORMATION MANAGING TABLE】

The diagram illustrates a 'BAND INFORMATION MANAGING TABLE' (263) enclosed within a rectangular frame. The table is organized into columns: IP ADDRESS, PORT NO., BAND TRAFFIC, TYPE, LOCAL NODE, and PROCESS ID LIST. The LOCAL NODE column contains entries 264, 265, 266, 267, and 268. The TYPE column contains entries QoS and BE. The PROCESS ID LIST column contains entries 101, 105, 2, and 115, 118. A bracket labeled 'OPERATING APPLICATION' groups the LOCAL NODE, TYPE, and PROCESS ID LIST columns. A bracket labeled 'USER'S SETTING' groups the entire table structure. An arrow points from the text 'NUMBER OF NODES' to the LOCAL NODE column. The table is labeled with node numbers 261, 262, 268, 267, 266, 265, 264, and 263.

IP ADDRESS	PORT NO.	BAND TRAFFIC	TYPE	LOCAL NODE	PROCESS ID LIST
192.168.0.1	12345	2 Mbps	QoS	268	101, 105
192.168.0.255	12346	3 Mbps	QoS	267	2
..*	FTP	10 Mbps	BE	266	115, 118

FIG. 4

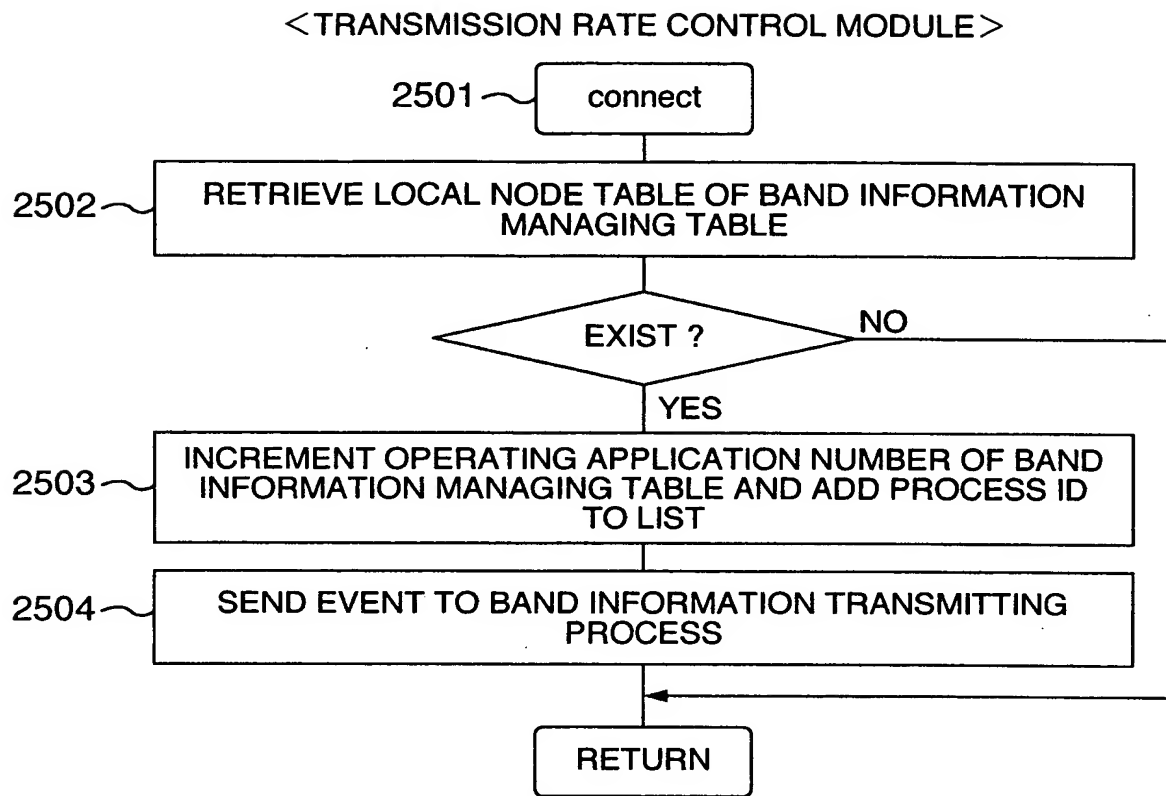


FIG. 5

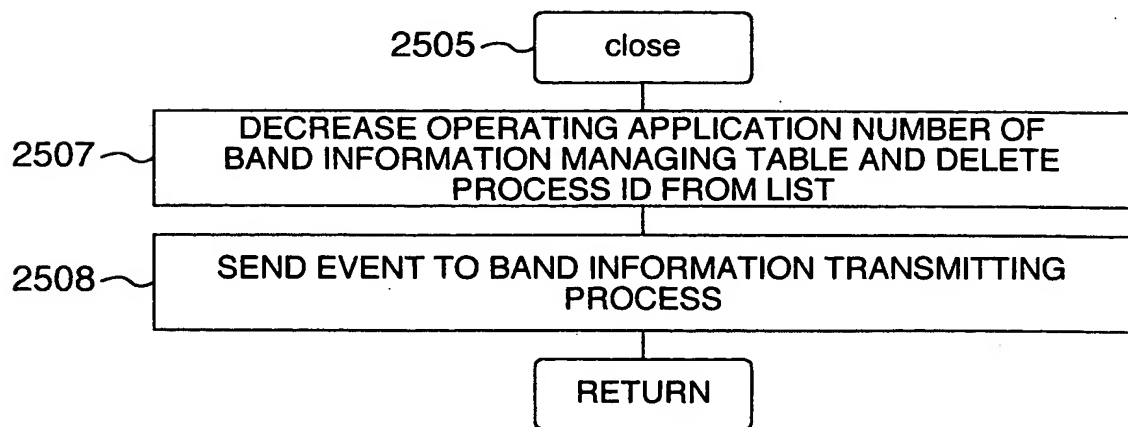


FIG. 6

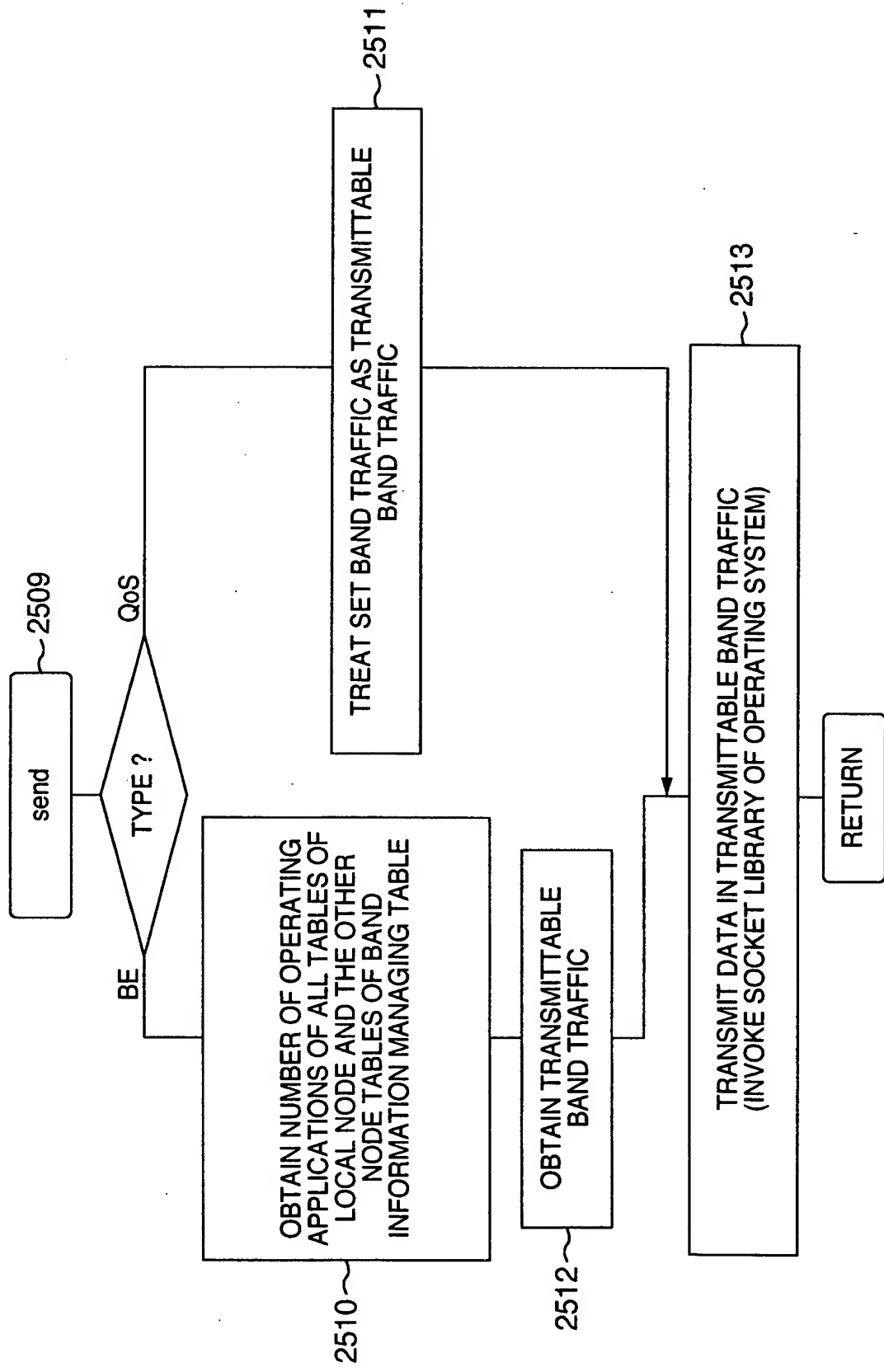


FIG. 7

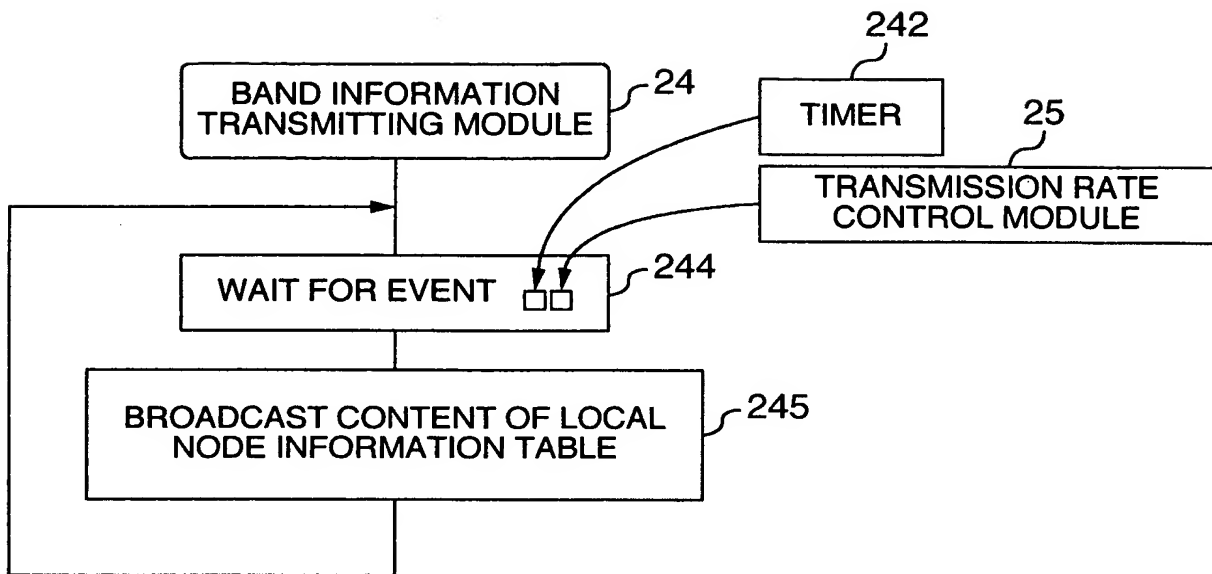


FIG. 8

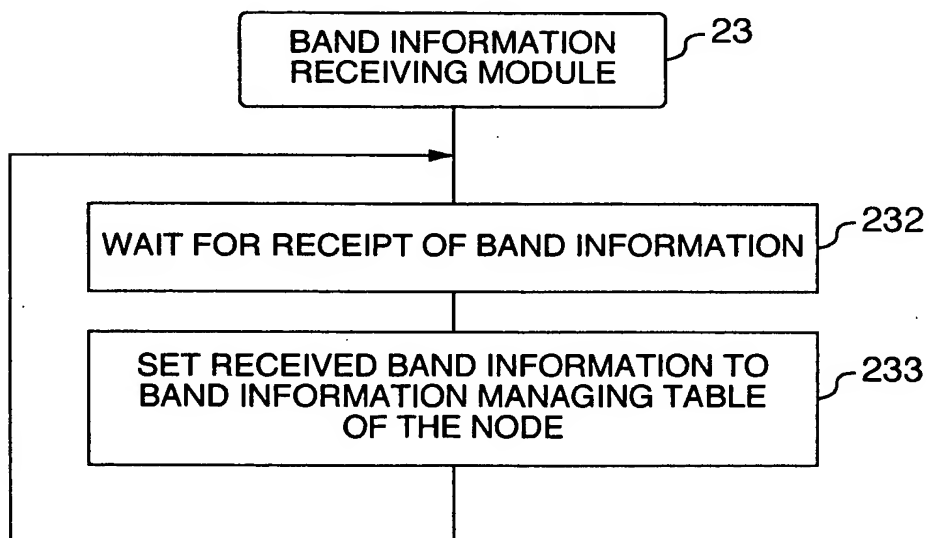


FIG. 9

